

Thermal Conductivity of Molten Chalcogenides of
Various Nonferrous Metals, by A. S. Okhotin,
V. M. Glazov, et al, 3 pp.
RUSSIAN, par, Izv VUZ Tsvetnaya Metallurgiya,
No 2, 1969, pp 30-34,
AIR/FTD/RT-23-172-70

A. S. Okhotin

Sci-Phys
June 70

Combustion of Heavy Liquid Fuels, by
L. V. Kulagin, S. S. Okhotnikov, 279 pp.
Russlan, tk, Sshigeniya Tyazhelykh Zhidkikh Topliv,
pp 1-240.
AIR/PTD/HT-23-927-68

100

S.S. Okhotnikov
Sci-Prop & Fuels
Jul 70

Control of Motion During Atmospheric Reentry,
by D. Ye. Okhotsinskiy, Yu. V. Golubev, et al.
14 pp.
SUSLAI, r.t., AN SSSR, Institut Prikladnoy
Astronavtiki. Upravleniye Dvizheniyem Pri Vkhode
v Atmosferu, 1968, pp. 1-27.
A.L./TRD/nr-23-285-69

D. Ye Okhotsinskiy
sci./solar technology
feb 70

401,048

Mechanics of Space Flight, by G. I. Ordzovoskiy, 100
... Ya. Aksel'mskiy, et al. 89 pp.
MILAV, M., ekhnika v SSSR za 50 let. Lishchaya
tekhnika i dinamika, Vol 1, 1968, pp 265-319.
100/10/1-24-234-69

S. Ye. Okhoteimskiy
DCI/SAC DODD
Rev. 70

402,751

The Control of Motion During Entry into the Atmosphere, by D. Ye. Okhotsimskiy, et al. 10 pp RUSSIAN, per, Kosmicheskiye Issledovaniya, Vol 7, No 2, 1969, pp 171-178.
X-7213

D. Ye. Okhotsimskiy

sci/space tech
apr 70

404,540

Exact Optimum Acceleration in Centrifugal Field, by
S. S. Teplov and D. Ye. Okhotsimskiy, 25 pp.
Russian, 1960, on Optimal Liquid Propulsion Rocket
etc etc, 1960, no 1-2. 1960-1966

85

D. Ye. OKHOTSIMSKY

binding
Feb 61

filed 205

Investigation of Space Vehicle Motion in the
Atmosphere, by D. Ye. Okhoninasky.
RUSSIAN, bk, Issledovaniye Dvizheniya Kosmicheskikh
Apparatov v Atmosfere, Moscow, 1965, 25 pp.
NASA TT F-9329

32

Sci-Aero
Jun 65

281,114

Investigation of Space Vehicle Motion
in the Atmosphere, by D. E. Oshotsinskiy.
N. I. Zelotukhina, 18 pp.
RUSSIAN, rpt, 1965.
CIA/PDD Y-5685

Sci - Earth Sci
Aug 65
FOR OFFICIAL USE ONLY

287,543

Optimum Control During Entry Into Atmosphere, 141
by D.Ye. Khotsiunskiy, G.I. Bel'chanskiy, et al
31 pp.
RUSSIAN, per, Kosmicheskiye Issledovaniya,
Vol 6, No 1, 1968, pp 31-48.
AIP/FTD/MT-24-372-68

sci/space tech
ray 69

380,153

S. Ye. Okhotimskiy

Olfactory Sense and Its Simulation by Model-
ing, by R. M. Masitova, V. M. Okhotskaya and
B. I. Fuchkin, 12 pp.
RUSSIAN, bk. Antropologiya i Yezo Modelirovaniye,
1965, pp. 101-114 and 119.
JPRS 30934

OKHOTSKAYA, V. M.

USGS
Sci-B/MG
Dec 66

315,917

Biological Investigations for Measurement
Technique, by N. S. Karanovsky, V. N. Okhotkaya
47
SCINTA, Int. International Measurement Confer-
ence (IMC) 4th, Kamizawa, 3-8 Jul 1967.
1967, p. 1-15.
ALB/PTD/SP-23-1644-67

V.N. Okhotkaya
SCI/SCHLEIFERL AND SEC
Mar 59

306,619

Bionic Aspects of Measurement and Control of
Odors, by V. N. Okhotskaya, 6 pp.
RUSSIAN, per, Avtometrika, No 6, 1966, pp.
104-108.
JPRS 40900

31

V. N. OKHOTSKAYA

UDSR
Sci-BM
May 67

325,517

Production of Electrical Steel by the
Basic Oxygen Process, by V. B. Okhatskii
and F. I. Stupar
BESCHIIM, per, Izvest. Vuz. Chern. Met.,
No 6, Jun 1965, pp 64-67.
HB 6596

68

0

V. B. Okhatskii

SOL/NM
Oct 65

268,621

Concerning the Process of Desulphurization in an
Oxygen Converter, by V. B. Okhotokii
RUSSIAN, per, Izv. Vuz Chern. Mek., No 12, 1966,
pp 50-55
BISI 553L

V. B. Okhotokii

USSR
Sci/MICOME
Oct 67

341734

Locomotive Productivity on the Increase, by
A. V. Okhremchik, 10 pp.
RUSSIAN, per, Zhaleznoe proizvyy Transport, No
10, Oct 1966, pp. 15-19.
JPRS 39116

12

USSR
Econ
Jan 67

A. V. Okhremchik

315,089

Experimental Determination of the Resistance of Coefficients of Channels with a Turbulent Magnetohydrodynamic Flow Acted Upon by a Moving Magnetic Field,
by N. M. Okhremenko.
RUSSIAN, per, Magnitnaya Gidrodinamika,
No 3, 1967, pp 119-126.
FTD-S-402

Mar 69

376,347

Price, Profitability and Profits Discussed,
by N. Galowenko, V. Ochremenko, 6 pp.
REASIAH, per, Komunist Moldavii, Lichinev,
No 9, Sept 1968, pp 65-66.
JPRS 67,041

2

Usd
6000
Jan 69

372,186

V. Ochremenko

Modification of Nylon Polyamides With Acrylonitrile,
by G. I. Boeras, L. S. Chirimento.
1965147, per, Polymerization Letters, Vol 0,
No 1, 1966, pp 109-113.
AT&T 660

40

Saf
Dec 60

338,730

Hydro-Monitor Operator in Coal Mines and Pits,
by V. A. Ohrinchenko.

USSR, per, Mikromonitorshchik Na Ugol'nykh
Slukhtakh I Kar'yerakh, 1962. Ap. 1-264.
BTG-TH-23-8-67

V.A. Ohrinchenko

Scanned - Not
Not 67

342,732

Forging with Preliminary Cooling of the
Lugot Surface, by Ya. M. Chrimenko,
RSFSR, per, Kuznechno-Shtazov,
Dec 1965, pp 3-5.
*13 6792

67

ya. m. Chrimenko

Sci/144
Feb 66

Extrusion of Metal by Means of a Device Having
Independent Container Movement, by 115
Ya. V. Okhrimenko, V. L. Berezhinoy, 9 pp.
RUSSIA, per, Izvestnye Ntally, No 5, 1967,
No 76-79.
AII/MID/MI-23-279-68

ya. m. Okhrimenko
Sci/ed. en sr
app 69

380,092

Extrusion With Active Friction Force, by
Ya. I. Okhrimenko, V. L. Berezinoy. 111 pp.
RUSSIAN, per, Kuznechno-Shchitopovodnoye
Proizvodstvo, No 1, 1968, pp 10-14.
AER/PTD/AP-23-669-68

91

sci/techn ungr
apr 69

380,034

ya. dr. OKhimenko

TT-65-28117

Field 11F

Okrimovich, B. P.; Tishchenko, O. I.; Filatov, S. I.;
Kolyasnikova, R. I.; Gurevich, Yu. G.
ETUDE DE LA FORMATION DE CROUTES NOYEEES
DANS LES LINGOTS D'ACIERS ALLIES DE CON-
STRUCTION ET D'ACIERS INOXYDABLES RE-
FRACTAIRES. CNRS-H/R-66; Org.2-5199 P.328.
Order from CNRS as H/R-66

Trans, in French of Stal (USSR) v24 n6 p540-4 1964.
For another listing of this journal see 'Translated or
Abstracted Publications,' in this issue.

I. Centre National de la
Recherche Scientifique,
Paris (France)

European Translations Centre

Effect of Metallic Salts in Weather Stability of
Plasticized Polyvinyl Chloride on Sheet Steel, by 113

Y. Oki.

JAPANESE, per, Tech Rep of Tokyo Seisan Co Ltd,
Vol 17, Dec 1968, pp 48-56.

*BISI 8298

Sci-Mat
June 70

Y. Oki

The Effect of Metallic Salts on the Weather Stability
of Plasticized Polyvinyl Chloride on Steel Sheet,
by Y. Oki,
JAPANESE, per. Techn. Rep. Toyo Kohan Co. Ltd.,
Vol 17, Dec., 1968, pp 48-56.
BISI 8298

Y. Oki

June 71

T. Okimura

Irradiative Diagnosis of Salivary Gland
Tumor, by T. Okimura.
JAPANESE, per, Rinsho Hoshasen, Vol 11, 1966,
pp 83-88.
NTC-70-13043-06E

Feb 72

21
Public Health Efforts and Objectives Reviewed,
by Jerome Okinda, 7 pp.
FRENCH, per, Europe France Outremer, Paris,
Oct 1969, pp 20-22.
JPRS 49550

Jerome Okinda

Af-Gabon
Soc
Jan 70

399.3:3

T. OKITA

Oxidation of SO₂ by Particulates Collected on
Filters.
TAIKI OSEN KENKYU, Vol 6, pp 247, 1971.
NTC 72-15264-13B

Mar 73

Some Information on the Eggs and Larvae of the
Common Squid, by M. Okuyama.
JAPANKEI, syst. Bulletin of the Japan. Inst.
National Fisheries Research Laboratory, No. 15,
1965, pp 59-93.
Dept. of Interior
Fish and Wildlife Service
DCP, Bureau of Foreign Fisheries

Sci-BK
Oct 67

343,178

Interview with Aarne Saarinen, Chairman of the
Finnish Communist Party, by Jaako Okker, 9 pp.
FINNISH, per, Suomen Kivalehti, No. 4, 23 Jan
1967, pp. 22, 23, 44 and 45.
JPMS 40198

13

Jaako Okker

WE-Finland
Pol
Mar 67

320,951

Emmett Alimogovich Tikhonov (60th Birthday); Professor N. N. Stepanov's anniversary (60th Birthday); Nikolayevich Tikhonov (60th Birthday), by L. A. Berlin, and A. P. Okladnikov, et al., 15 pp.
Russia 1962, Twenty Department Cross-Sectoral Conference, No 6, 1962.
ANS No 6, 200, V 27, No 6

15

A. P. Okladnikov

DATE

DEPT

ANS No 6

88
H³-Thymidine Autoradiographic Study of Cell
Proliferation in Patients With Acute Leukemia in
Childhood, by K. Okochi.
JAPANESE, per, Sapporo Igaku Z, Vol 30, No 6, 1966,
pp 265-291.
NEW MH
5-20-69

K. OKOCHI

Sci/B6B

A1
Activities and Organization of National
Office for Commerce Discussed, by Th. Okoko,
11 pp.
FRENCH, per, Etumba, Vol II, No 31, 1 Sept
1966, pp. 1-2,5.
JPRS 37914

Th. OKOKO

Africa
Econ
Oct 66

311,941

*Behavior of Ionization in Supersonic Flow, by
I. M. Franklin, A. M. Okolovich.*
*HISSEN, per, Study At York Univ., Inst. of Aerodynamics
Rep., Vol. 6, No. 7, 1957, pp. 25-30.
NSC-69-42773-073*

64

A. M. Okolovich

*Dot-Chem
Sept 69*

500,342

Function of the Average Kinetic Energy of Fission
Fragments of Heavy Nuclei, by

V. N. Okolovitch.

RUSSIAN, per, Akad. Nauk Kazakh. No 7, 1965,

p 58-62.

REF ID: A6200

sci/nuclear sci

Aug 69

388,718

V.N. Okolovitch

Copolymerization of Propylene and Butene-1⁶⁰
with Triethylaluminum-Titanium Trichloride
Catalyst, by I. Hayashi, K. Ohno.
JAPANESE, per. Kobunshi Kagaku, Vol 22,
No 243, 1965, pp 446-450.
NTC 60-11453-07C

K. OHNO

Sci-Chem
July 69

387,043

12.0

On Motion of the Free Gyroscope with Calculation
of Internal Friction in Elastic Elements of the
Construction, by I. I. Tamm & I. N. Chon, 7 pp.
BSSRAS, pub. Akad. Nauk. Litovsk. Filialas. J.
Matematika, No 3, 1974, pp 73-85, 158.
1980. PL00372467
PTD-42-64-536

I M. O'KON

Sci/Math & Equip
Jan 68

348,353

Intensive Development of Industrial Branches
Required, by N. Okonechnikov, 7 pp.
RUSSEIN, per, Vneshnyaya torgovlya, No 9, 1966,
pp. 9-11.
JPRS 39599

USSR
Econ
Mar 67

319,354

Consumptive Value and Organoleptic Properties of the Phytophagous Fish, by Z. Okoniewski.

PULIS, per. Przegyl Spozywczy, No 7, 1968, pp 304-307.

*TT 70-55059

Available from USBI/BCF

44

Z. Okoniewski

Sci-BGM
Mar 70

Fixed Productive Capital: Method of Analysis
of Its Use, by N. Chayko, A. Okonishnikov
and N. Semenichev, 13 pp.
RUSSIAN, per, Kazinzyu chinsyystvo Kazakhstana,
No. 2, 1986, pp. 70-77.
JPRS JOD/1

4

Okonishnikov, A.

USCR
Room
Sept 66

303,069

Experimental Treatment and Prophylaxis of Acute Arsenic Poisoning, by I. Ye. Okopishnikova, 0 pp., RUSSIAN, per, Gigiyens Truda i Professional'nyye zabol-ezavivye, No 3, Mar 65, pp. 33-43.

JPI/AFD

TT-66-60427

USSR
Sci-Chem
May 65

270,700

Hatching of Fishing Gear to Catching Vessel, by S. Okonski. 146
PG&ISH, per, Prace Morskiego Inst Ryback,
Vol 14, Ser B, 1967, pp 33-53.
Dept of Interior
Bureau of Commercial Fisheries
Office of Foreign Fisheries
No A-28/may 69/77
On Loan Only

Sci-Mech
July 69

S. Okonski
388,623

101
Effect of Slight Silver Impurities on the
Electrical Resistance of Palladium, by
S. G. Okromikov.
RUSSIAN, per. Metallovedenie i metalloobrabotka,
Vol. 5, 1966, pp 77-81.
HIL Ref: 9022.4 (67/149)

E. G. Okromikov

Sci/Mat
Feb 68

399.6%

Regeneration Process of K_L^0 K_S^0 ^{at} High Energy, 124
by Ye. Okonov, 8 pp.
RUSSIAN, rpt, JINR P1-3788, 1966.
AEC/BNL/Tr-243-68

Ye. Okonov

Sci/Nuel
May 69

377,441

73

Trawl Set and Its Choice for Vessel. Part 1.
Investigating Trawls and Pair Trawls by
Means of Geometric-Constructive Method, by
H. Okonski.

POLISH, per, Prace Naukowe Instytutu
Rybackiego, Vol 14, Series 1, 1967, no 33-54.

*Dept of Interior

Bureau of Commercial Fisheries
Branch of Foreign Fisheries

S. Okonski

Sci-Mech
July 68

104
Petropavlovsk Construction Trust Improves work,
by V. Okopny, 5 pp.
RISBIAA, per. gosudarstvennoye khozyaystvo Kazakhstana,
June 1962, pp 51-53.
JTB 46383

V. OKOPNY

Sci.-Tech. info
Sep 63

367,140

Some Optical and Physical Characteristics of 74
the Basic Oxygen Burner Flame [in the
Visible Part of the Emission Spectrum] and
Their Use for Process Control, by
B. N. Okerokov, et al.
RUSSIAN, per, Invest. VUZ Chem. Met., No 5,
May 1965, pp 21-825.
HB 6574

B. N. Okerokov

Sci/M44
Apr 66

298,883

L. A. OKOROKOV

Polymeric Iron Orthophosphate. A New Compound in Various Forms

L. A. OKOROKOV

RUBSILK, PERIODICALS, 1977, No. 5, p. 105.

GB

June 72



Selection of Optimum Length of Cross Arms
of 750 kV Transmission Towers, by
G. N. Aleksandrov, V. R. Ogorodkov, 16 pp.
RUSSIAN, per, Energet i Transport, No 3,
May-June 1965.
CIA/FDO X-5976

P-6

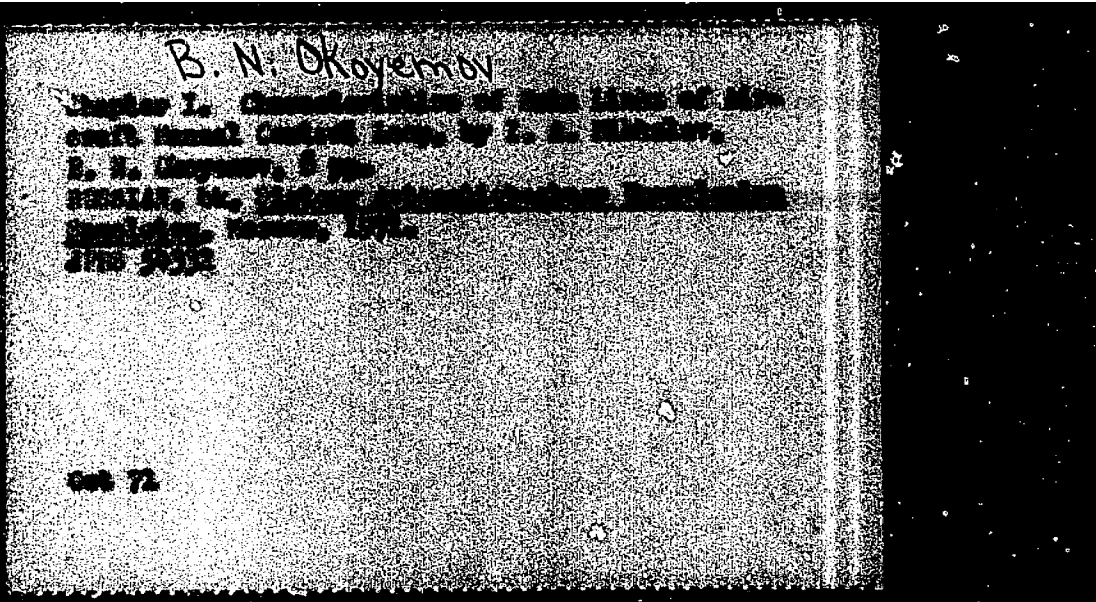
V.R. OGORODKOV

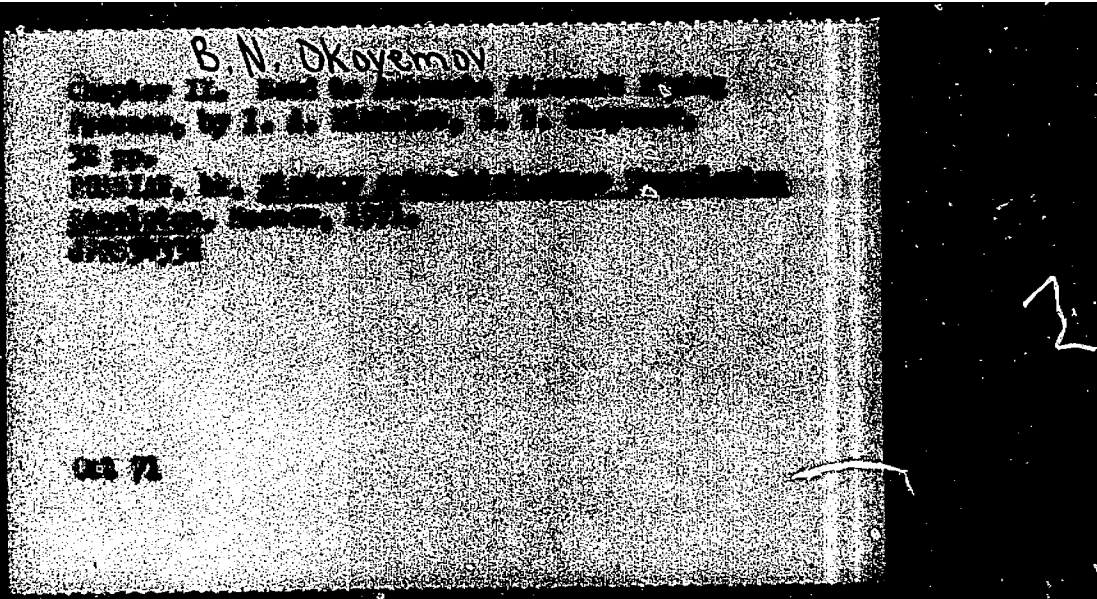
Sci - Tech, Industrial, Civil, and
Marine Engr

NOV 66

FOR OFFICIAL USE ONLY

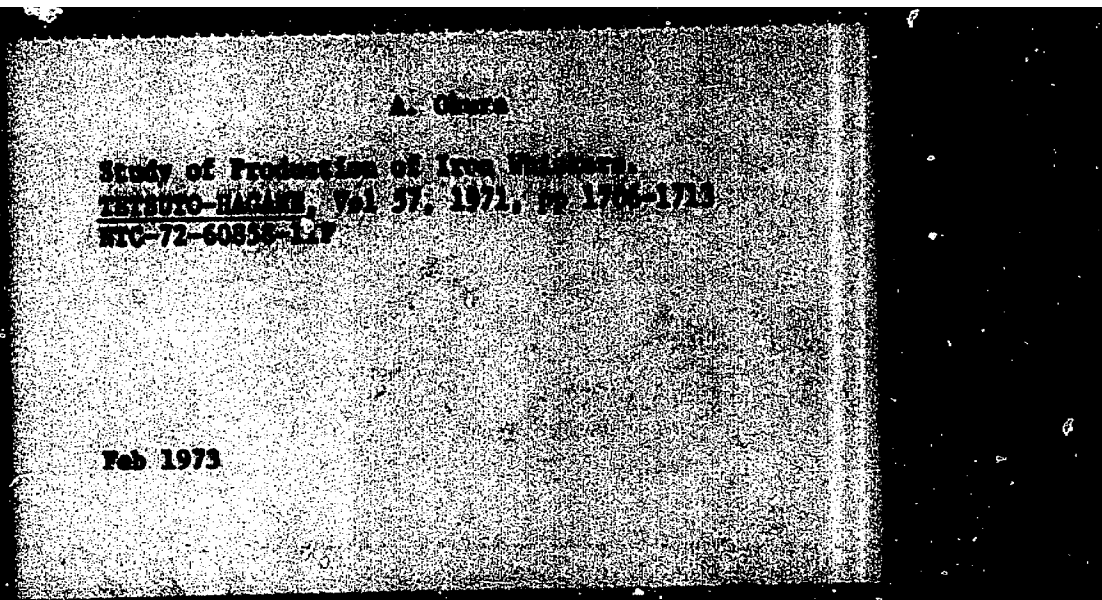
512,603





Okropiridze, T. N.
Study of the Properties of a High-Temperature
Bioxide Surface. ⁶⁷⁻⁷⁰⁵
AKADEMIYA NAUK GRUZINSKOI SSR, SOVREMENNAIA
Vol. 61, No. 1, pp. 61-67, 1971.
NTG-72-14860-07D

Feb 73



New High- and Low-Voltage Apparatus of the
G. Dymitrow Plant, by Zbigniew Okraszynski,
6 pp.
POLSEN, per, Wiedomosci Elektrotechniczne,
No 5-6, May-Jun 1965, pp. 141-143.
JPM 32063

26

EE-Poland
Recon
Oct 65

230,323

ARS

RJ-5678 HYDROCRACKING OF n-HEPTANE FOR THE PURPOSE OF SELECTING AN ACTIVE AND SELECTIVE PROCESS CATALYST,
A. M. Okruzhnov and I. S. Vol'fson, Neftepererab.
Neftekhim. (Moscow) 1970, No. 9, 21-3. Pt-zeolite
catalysts were prepared by different methods &
optimal compositions developed for max. yield &
quality of products.

1950 W; 1 T; 1 F; 8 R \$ 9.15 (\$1.50)

Hydroalkylation of toluene and Ethylbenzene on
Zeolite CaA, by A. N. Krushnov. *38*
RUSSIAN, per, Neftekhimika, Vol 6, No 5, 1966.
pp 710-714.
ABD-KJ-4904

Sci

Doc 63

353,850

OKSIYUK, O.P. Canals and algological interferences in
them. Gidrobiol.Zh. 5(1):75-81 (1969) (NLL/RTS 5267 17s.

Problems of Excess Algal Growth in Canals, by 49
O. P. Oksiyuk.
RUSSIAN, per, Gidrobiologicheskiy Zhurnal, Vol 5,
No 1, 1969, pp 79-81.
Dept of Interior
ECF/Off
A-37-March 1970-No 1
On Loan

O. P. OKSIYUK

Sci-BM
June 70

T. M. OKSMAN

The Pathogenetic Role of Ischaemic
Toxin, by T. M. Okman.
RUSSIAN, per, Dokl Akad Nauk SSSR - Biol Sci.,
Vol 201, No 5, December 1971,
pp 1261-1264.
CB

June 72

T. M. OKSMAN

Ischemic Toxin, by T. M. Okman.
RUSSIAN, per, Doc # HANR 4884, Biol Sci.,
Vol 199, No 4, August 1971, pp 930-933.
GB

Mar 72

Vegetable Supply Shortcomings discussed, by
Avni Oktrova, 9 pp.
ALBANIAN, np, Zeri i popullit, 27 June 1968, p 3.
JPG 46205

16

SI-Albania
2003
Sep 68

365.444

Avni Oktrova

Some Questions of Statistics and Analysis of
Works in Branch Scientific Institutions, by
P. Ya. Oktjabr'skij. 14 pp.
MOSCOW, bk. Voprosy Ekonomiki i Planirovaniya
Nauchnykh Issledovaniy, 1966, pp 39-49.
MI/PTD/T-24-195-69

3

P. Ya. Oktjabr'skij
Sof'yanov
var 76

402,842

The Mechanism of the Separation of Inclusions
in Stirred Compared with Quiet Steel Baths,
by T. Kawava, M. Okubo, Y. Sasajima,
JAPANESE, per, Tetsu to Hagane, Vol 52, No 9,
1966, pp 1466-1463.
RR 7126

M. Okubo

Sci - Mech
Aug. 67

338,561

Behavior of Nitrogen During Tapping. Part I., by 1/14
M. Ichiguro, N. Okubo.
JAPANESE, per, Tetsu-to-Hagané, Vol 55, No 11,
lecture 102, 1969, p S492.
HB 8101

Sci-Mat
June 70

N. Okubo

Study of Mixing Ferroalloys in Ladle.

By Okubo, S.

JAPANESE, per, Tetsu-to-Haganee

Vol. 52, No. 3 1966,

pp. 440-3.

CRL D. 186

ETC-68-24461

S. Okubo

404,559

MAR 1970

Quantum spin waves, by P. S. Lyryanov, V. I. Okulov.///
6 pp.
Moscow, preprint, No 164, Akad Nauk SSSR, Institute
fiziki, 1966, p. 1-6.
AMC-Tr-7303-60

V. I. Okulov

SCI/PRG
Oct 67

303,400

On the Decoxidation of Steel with Calcium Silicide
Under a High-Pressure Argon Atmosphere, Part VIII
of Study of Decoxidation with Complex Decoxidizers,
by H. Okumura,
JAPAN, per. Tetsu-to-Hanayu, Vol 55, No 11,
1969.

BB 8140

95

Sci/Met
May 70

H. Okumura

The Photochemical Reaction Between Benzonitrile and
2,3 Dimethylbutadiene, by K. Okumura, 13 p.
JAPANESE, per, Kogyo Kagaku Zasshi (Tokyo), v. 72
no. 1, 1969 p 200-203.
NASA-TP-F-13163

K. Okumura

Mar 71

Kuniewski Reviews 25-Year Growth of Agriculture,
by Jozef Kuniewski, 20 pp.
POLISH, per, Gospodarka Planowa, Warsaw, July 1969,
pp 26-32.
JPRS 49171

42

Jozef Kuniewski

Sci-Agri
Nov 69

393,807

Jozef Okuniewski

Minister Okuniewski Discusses Agricultural
Tasks, by Jozef Okuniewski, 15 pp.
POLISH, per, Rada Narodowa -- Gospodarka-
Administracja, Warsaw, 6 Jan 73, pp 13-17.
JPRS 50468

Apr 73

97
Low-Temperature Brittle Fracture of Hot-Dipped
Zinc Coatings, by H. Okuda and T. Okada.
JAPANESE, per, Kagaku to Kogyo, Vol 39, No 8,
1965, pp 502-505.
BENI 5375

Sci.-et
Mar 68

342,259

H. Okuda

Low-Temperature Brittle fracture of Hot-Dipped
Zinc Coatings, by S. Okuda and T. Okuda,
JAZANIGI, per, Kagaku to nozono, Vol 39, No 4,
1965, pp 502-505.
DMI 5375

97

Sci-at
for 63

349,259

T. Okuda

A Study Of the History Of Religion, by A. Okulov,
5 pp
RUSSIAN, per, Kommunist, No 4, 15 March 65, pp 115-127.
JPRS 20165

USSR
Soc
May 65

279,33

K. Okumura

The Photochemical Reaction Between Benzonitrile
and 2, 3-Dimethylbutadiene.
JAPANESE, per, Kogyo Kagaku Zasshi, Vol 72, 1969,
pp 200-203.
NTC 72-13982-07D

Nov 72

M. Okumura

A Clinical Study of Oil Disease (Chlorinated Biphenyl Poisoning) Particularly the Internal Medical Signs.

JAPANESE, per, Fukuoka Igaku Zasshi, Vol 60,
No 6, 1969, pp 440-446
NYC 72-12838-06T

sept 72

Y. S. [unclear]

Official Importance of the Soviet Armed Forces
(ANPC, Paris), 14 May 1970, pp. 1-10
Syndics, Report 10, 1970
JAPANESE, POP, 1970, Vol. 12, No. 2, 1970
pp. 163-183
MTC 72-13218-060

Sept 72

Weak Interaction of Elementary Particles,
by L. B. Okun'.
RUSSIAN, bk, 1965, 292 pp.
Pergamon Press, London.
NLL

L.B. Okun'

Sci-Phys
Jul 65

304,413

A. I. Okuney

The Activity of Zinc Oxide in Silicate Melts.
RUSSIAN, par, Akademiya Nauk SSSR. Izvestiya
Metally, No 4, 1967, pp 57-63.
NYC 72-13787-11F

Nov 72

The Effect of Gamma Irradiated Plant Food on
Monkeys, by L. A. Okuneva, Yu. I. Shillinger
and N. B. Maganova, 9 pp.
RUSSIAN, per, Voprosy Pitaniya, No. 3, May-
June 1966, pp. 52-53.
JPRS 40232

41

L. A. Okuneva

USSR
Sci-DM
Apr 67

321,227

Certain Methods for Acceleration of the Process
of the Rebuilding of Bone Homoplastic Graft, by
L. M. Okuneva.

RUSSLAN, par., Sov. Resp. Biol. Med. No 4, 1967,
pp 69-91.

HDM-NIH

11-10-67

L. M. Okuneva

Sci-B and X
Jan 68

346,936

Some Aspects of the Upper Triassic Stratigraphy
of the Bureya-Augun' Interfluve, by
T. N. Okuneva.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 182, No 6,
1968, pp 1391-1392.
AGI

OKUNEVA T.M.

Jun 69

384,394

Reserves for Increasing the Return on Fixed
Assets in the Chemical Industry, by V. Bely-
yev, Z. Okuneva and N. Peakova, 10 pp.
2005248, per, Yuzhny Ekonomiki, No 11,
Nov 1965, pp. 57-63.
JPRS 34069

9

Z. Okuneva

UB6R
Score
Feb 66

295,637